

# SOURCEPASS

CENTER OF EXCELLENCE FOR MICROSOFT



## Moving Your Company to Microsoft 365

Moving to Microsoft 365 can help your employees be more productive and connected with one integrated solution. Microsoft 365 includes; Teams, Exchange, and Office apps with advanced security options.

Planning your move to Microsoft 365, migrating your data, choosing the right licenses and ensuring you have the correct level of support can be complex.

Sourcepass helps companies migrate to the Microsoft Cloud every day. Contact us to meet with one of our experts and let us help you get started with your migration.



### Why Sourcepass?

Every company wants their workforce to be more productive and mobile, but most can find the idea of migration to Office/Microsoft 365 to be daunting.

With our standardized Microsoft Office 365 Readiness Assessment, migration expertise, licensing optimization and support programs, the Sourcepass Center of Excellence for Microsoft is prepared to help you move your company to Microsoft 365 with confidence.

When you choose to do a M365 Readiness Assessment with Sourcepass, a percentage of the cost from the Readiness Assessment will be applied as a credit towards a completed migration project.



### Readiness Assessment

Sourcepass can conduct a M365 Readiness Assessment to assess existing IT architecture, applications and workloads and deliver a recommended migration plan.



### Planning & Migration

We migrate companies of all sizes to Microsoft 365 every day. Our experienced engineers will migrate your company to Microsoft 365 securely, with minimal disruption, on time and on budget.



### Licensing Options

There are many different Microsoft 365 license options for your company to choose from. We help companies ensure they have the correct licenses in place for each employee, optimizing benefits and minimizing licensing costs.

M365Migration-04112025



[sourcepassmcoe.com](https://sourcepassmcoe.com) • (916) 787-3223 • [info@sourcepassmcoe.com](mailto:info@sourcepassmcoe.com)